

The American Midland Naturalist

Founded by J. A. Nieuwland, C.S.C.

Editor

Joseph A. Tihen

ASSOCIATE EDITORS

John L. Brooks, New Haven, Connecticut.....	Limnology and Hydrobiology
J. H. Bushnell, Boulder, Colorado.....	Invertebrate Zoology
Leland Chandler, Lafayette, Indiana.....	Entomology
Arthur Cronquist, Bronx, New York.....	Systematic Botany
H. R. DeSelm, Knoxville, Tennessee.....	Plant Ecology
Theodosius Dobzhansky, New York, N.Y.....	Genetics and Cytology
Donald F. Hoffmeister, Urbana, Illinois.....	Mammalogy
Theodore T. Kozlowski, Madison, Wisconsin.....	Plant Physiology
Monte Lloyd, Chicago, Illinois.....	Animal Ecology
Michael Menaker, Austin, Texas.....	Comparative Physiology
Raymond A. Paynter, Jr., Cambridge, Mass.....	Ornithology
Edward C. Raney, Ithaca, New York.....	Ichthyology
Donald P. Rogers, Urbana, Illinois.....	Mycology
J. P. Scott, Bowling Green, Ohio.....	Animal Behavior
Franklin Sogandares, New Orleans, Louisiana.....	Parasitology
Donald W. Tinkle, Ann Arbor, Michigan.....	Herpetology

Vol. 79, 1968

(January, April)

Dates of Publication

No. 1 — January 24, 1968

No. 2 — April 30, 1968

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME

NOTRE DAME, INDIANA

CONTENTS

No. 1, January, 1968

Plumage Polymorphism in a Feral Population of the Rock Pigeon	Ralph Dunmore	1
Vegetation Bands around Dead Man Lake, Chuska Mountain, New Mexico	H. E. Wright, Jr., and Anne M. Bent	8
A Taxonomic Continuum in the Genus <i>Antennaria</i> in Wisconsin	Edward W. Beals	31
Life History and Populational Aspects of the Eastern Harvest Mouse	Paul B. Dunaway	48
An Ecological Study of the Fulvous Harvest Mouse in Eastern Texas	Robert L. Packard	68
Ecology of the Spiny Rat, <i>Heteromys anomalus</i> , at Rancho Grande, Venezuela	J. P. Rood and Frederick H. Test	89
Habitat of Pocket Gophers in Cochetopa Creek Drainage, Colorado	R. M. Hansen and R. F. Beck	103
Growth Patterns in a Post-juvenile Population of Short-tailed Shrews (<i>Blarina brevicauda</i>)	Richard W. Dapson	118
Electrophoretic Blood-Serum Patterns in Selected Species of <i>Peromyscus</i>	Michael K. Petersen	130
Response of the Thermal Preferendum and Heat Resistance to Thermal Acclimation under Different Photoperiods in the Lizard <i>Anolis carolinensis</i>	Paul Licht	149
Ecology and Reproductive Cycles of the Introduced Gecko, <i>Hemidactylus turcicus</i> , in the Southern United States	Francis L. Rose and Clyde D. Barbour	159
The Osteology of <i>Acris</i> and <i>Limnaeus</i> (Amphibia: Hylidae)	Charles J. Chantell	169
Three New Species of Trogloditic Asellids from Texas	Harrison R. Steeves, III	183
Mussels of Bear Creek Watershed, Alabama and Mississippi, With a Discussion of the Area Geology	Billy G. Isom and Paul Yokley, Jr.	189
The Transmission of <i>Leucocytozoon simondi</i> to Birds by <i>Simulium rugglesi</i> in Northern Michigan	James H. Barrow, Jr., Norman Kelker, and Harold Miller	197
Studies on Monogenetic Trematodes. XXXV. Some New and Previously Described North American Species of <i>Gyrodactylus</i>	D. C. Kritsky and J. D. Mizelle	205
Metazoan Parasites of Some Fishes from Goose River, North Dakota	David R. Voth and Omer R. Larson	216
The Characeae of Illinois	Raymond E. Stotler	225
Notes and Discussion		
Rejection Thresholds for Citric Acid Solutions in Cowbirds, Starlings, and Red-wings, Blackbirds	Arthur E. Harriman	240
Surveying Methods for Unassisted Field Investigators	Jon Ghiselin	242
Terrestrial Home Site of Golden Mouse	David A. Easterla	246
Grizzly Bears from Eastern North America	John E. Guilday	247
Copulatory Behavior in the White-tailed Prairie Dog	Michael J. Erpino	250
Carnus hemapterus Nitzsch (Diptera: Milichiidae) from Starlings in Indiana	Nixon Wilson	251
Books Received		253

CONTENTS

No. 2, April, 1968

On the Calculation of Information-theoretical Measures of Diversity	Monte Lloyd, Jerrold H. Zar and James R. Karr	257
Application of the "Broken Stick" Formula to the Prediction of Random Time Intervals	A. W. Ghent and B. P. Hanna	273
Energy Flow in Two Breeding Populations of Redwinged Blackbirds.....	Fred J. Brenner	289
Ecology of Blue-winged Warblers, Golden-winged Warblers and Some Other Vermivora.....	Millicent S. Ficken and Robert W. Ficken	311
An Ecological Study of the Golden Mouse, <i>Ochrotomys nuttalli</i> , in the Great Smoky Mountains National Park	Donald W. Linzey	320
Paleoecology of the Large-mammal Community in Interior Alaska during the Late Pleistocene	R. D. Guthrie	346
Molts of the Yellow-Pine Chipmunk, <i>Eutamias amoenus</i>	Harold E. Broadbooks	364
Wing Defects in a Population of Pallid Bats	Russell Davis	388
Acceptance of Cations as Chlorides in Drinking Tests With Two Species of Birds and Three Species of Mammals	Arthur E. Harriman	396
Use of Size Stratification and Differential Weighting to Measure Forest Trends	F. Glenn Goff	402
Woody Vegetation of Baber Woods, Edgar County, Illinois	W. E. McClain and J. E. Ebinger	419
Determination of Peak Standing Crop Biomass of Herbaceous Shoots by the Harvest Method	Charles R. Malone	429
Carbon Dioxide Concentration Gradients above the Soil Surface at High Elevations	H. A. Mooney, B. R. Strain and Marda West	436
Successional and Environmental Relationships of the Forest Vegetation of North Central Florida	Carl D. Monk	441
The Systematic Botany and Taxonomy of <i>Polemonium foliosissimum</i> A. Gray (Polemoniaceae)	J. C. Anway	458
A Limnological Investigation of the Microbiota of an Illinois Pond.....	Daniel H. Stern	476
Recently Described Species and Distributional Records for North American Freshwater Ostracoda	Edward Ferguson, Jr.	499
A New Crawfish of the Genus <i>Orconectes</i> from Iowa.....	J. F. Fitzpatrick, Jr.	507
Notes and Discussion		
A Commentary on Specific Delimitation in <i>Antennaria</i>	Arthur Cronquist	513
The Naiad Fauna of Indian Creek, Madison County, Alabama.....	Billy G. Isom	514
Carapacial Algae in a Population of the Painted Turtle, <i>Chrysemys picta</i>	J. Whitfield Gibbons	517
The Effect of Radioactive Tags on the Activity of Rodents.....	Roger W. Barbour and Michael J. Harvey	519
Do Facial Eye-stripes Function in Avian Vision?	Robert W. Ficken and Linnea B. Wilmot	522
The Role of Vision in Vespertilionid Bats	Helmuth C. Mueller	524
Concinnum peromysci sp. n. (Trematoda: Dicrocoeliidae) from <i>Peromyscus maniculatus</i> in Oregon.....	Clea M. Neidert and Ralph W. Macy	525
Rate of Tick Attachment to a White-tailed Fawn.....	G. G. Montgomery	528
A New Species of the Pseudoscorpion Genus <i>Parobisium</i> from Utah (Arachnida, Chelonethida, Neobisiidae)	William B. Muchmore	531
A Preliminary Survey of the Algal Flora of Horseshoe Lake, Alexander County, Illinois	T. F. Wunderlin and R. P. Wunderlin	534
Selective Predation by a Mink on Woodland Jumping Mice Confined in Live Traps	Austin P. Platt	539
Books Received		541

AUTHOR INDEX

Anway, J. C.	458	Larson, Omer R.	216
Barbour, Clyde D.	159	Licht, Paul	149
Barbour, Roger W.	519	Linzey, Donald W.	320
Barrow, James H., Jr.	197	Lloyd, Monte	257
Beals, Edward W.	31	Macy, Ralph W.	525
Beck, R. F.	103	Malone, Charles R.	429
Bent, Anne M.	8	McClain, W. E.	419
Brenner, Fred J.	289	Miller, Harold	197
Broadbooks, Harold E.	364	Mizelle, J. D.	205
Chantell, Charles J.	169	Monk, Carl D.	441
Cronquist, Arthur	513	Montgomery, G. G.	528
Dapson, Richard W.	118	Mooney, H. A.	436
Davis, Russell	388	Muchmore, William B.	531
Dunaway, Paul B.	48	Mueller, Helmut C.	524
Dunmore, Ralph	1	Neidert, Clea M.	525
Easterla, David	246	Packard, Robert L.	68
Ebinger, J. E.	419	Petersen, Michael K.	130
Erpino, Michael J.	250	Platt, Austin P.	539
Ferguson, Edward, Jr.	499	Rood, J. P.	89
Ficken, Millicent S.	311	Rose, Francis L.	159
Ficken, Robert W.	311, 522	Steeves, Harrison R., III	183
Fitzpatrick, J. F., Jr.	507	Stern, Daniel H.	476
Ghent, A. W.	273	Stotler, Raymond E.	225
Ghiselin, Jon	242	Strain, B. R.	436
Gibbons, J. Whitfield	517	Test, Frederick H.	89
Goff, F. Glenn	402	Voth, David R.	216
Guilday, John E.	247	West, Marda	436
Guthrie, R. D.	346	Wilmot, Linnea B.	522
Hanna, B. P.	273	Wilson, Nixon	251
Hansen, R. M.	103	Wright, H. E., Jr.	8
Harriman, Arthur E.	240, 396	Wunderlin, R. P.	534
Harvey, Michael J.	519	Wunderlin, T. F.	534
Isom, Billy G.	189, 514	Yokley, Paul, Jr.	189
Karr, James R.	257	Zar, Jerrold H.	257
Kelker, Norman	197		
Kritsky, D. C.	205		

SUBJECT INDEX

Acanthocephala	221	Amphibians, morphology & systematics	169
Acarina	528	<i>Anolis carolinensis</i>	149
Aceris	169	<i>Antennaria</i>	31, 513
Activities and movements, mammals	57, 79, 96	<i>Antrozous pallidus</i>	388
reptiles	160	Arachnida, as parasites	528
<i>Agelaius phoeniceus</i>	289	morphology & systematics	531
Alabama, molluscs	189, 514	Arthropods, as vectors	197
Alaska, mammals	346	geographical distribution	499
Algae, geographical distribution	225, 534	morphology & systematics	183, 499, 507, 528
growing on turtles	517	Asellidae	183
of lake, Illinois	534	<i>Asellus bisetus</i> , sp. nov.	183
Alpine habitats	436	<i>Asellus pilus</i> , sp. nov.	188

SUBJECT INDEX

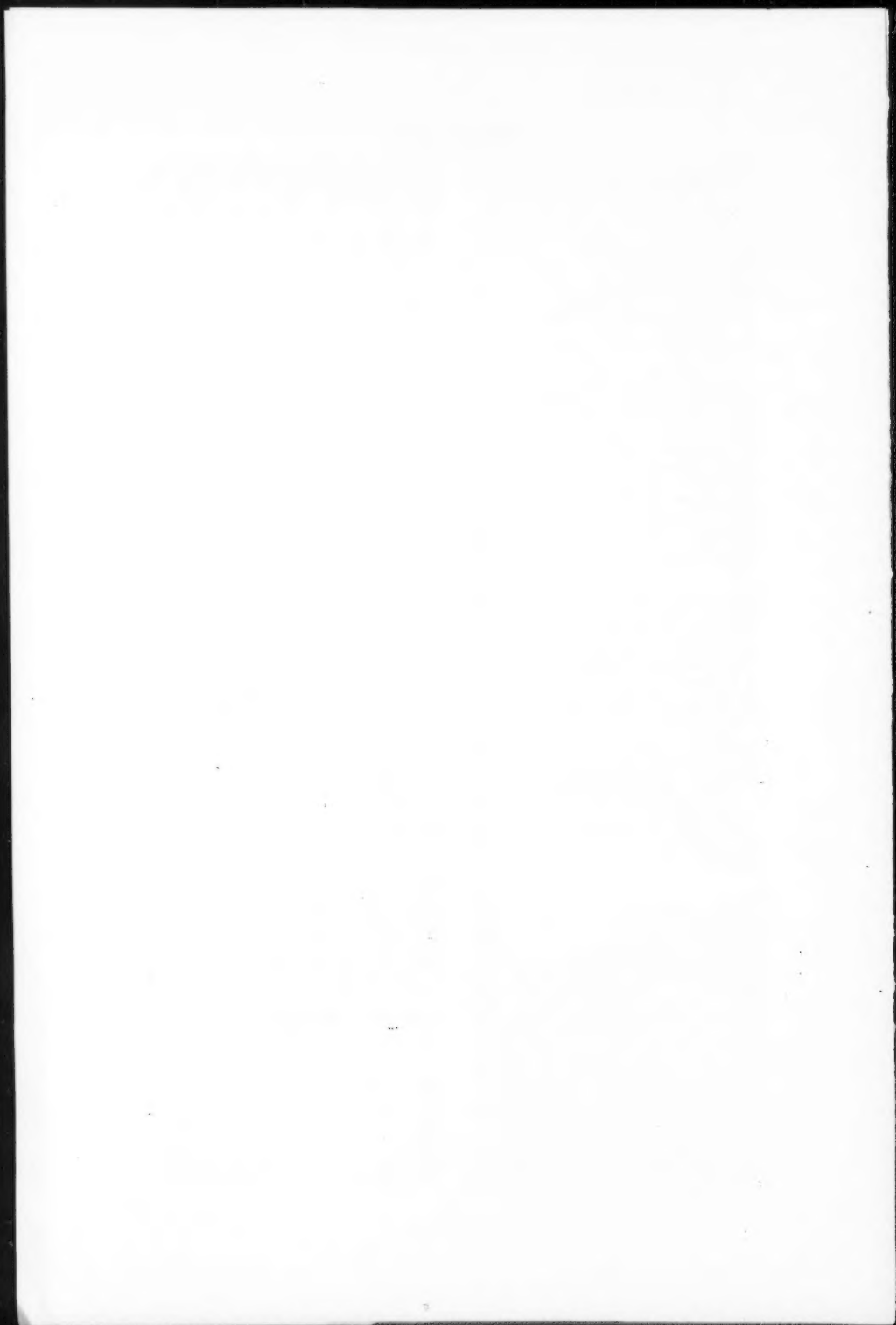
- Asellus reddenelli*, sp. nov. 185
Basiacladia chelonum 517
 Bats, vision in 388
 wing defects 524
 Bear Creek, molluscs 189
 Behavior, copulatory 250
 mammals 250, 519
 Birds, breeding patterns 289
 dipteran parasites of 251
 ecology 289, 311
 energy flow in populations 289
 eye-stripes and vision 522
 feeding habits 240, 311, 522
 genetics and polymorphism 1
 hybridization 311
 leucocytozoonosis in 197
 taste preferences 240, 396
Blarina brevicauda 118
 Blue-winged warblers 311
 Botany, systematic 458
 Breeding patterns, birds 289
 mammals 84, 94, 328
 Broken stick formula 273
 Calculations, broken stick formula 273
 measures of diversity 257
 randomness of time intervals 273
 Carbon dioxide, concentration
 gradient 436
 Cations as chlorides 396
 Caves, isopods from 183
 Cestoda 220
 Characeae 225
 Chelonethida 531
Chrysemys picta 517
 Citric acid, rejection thresholds 240
 Colorado, mammals 103
Columba livia 1
 Communities, large mammals,
 Pleistocene 346
 plant 429, 441
 Competition, birds 311
Concinnum peromysci, n. sp. 526
 Continuum, taxonomic, plants 31
 Copulatory behavior, mammals 250
 Cowbirds, taste preferences 240
 Crawfish, systematics 507
 Crustacea, geographic distribution 499
 morphology and
 systematics 183, 499, 507
 parasitic on fishes 221
 troglolitic 183
Dermacentor variabilis 528
 Dicrocoeliidae 525
 Differential weighting 402
 Diptera 251
 Diseases, birds 197
 Distributional records, algae 225, 534
 dipterans 251
 mammals 247, 322
 molluscs 189, 514
 ostracods 499
 parasites of fishes 216
 Diversity, measurement of 257
 Eastern harvest mouse 48
 Ecology, aquatic 476
 birds 289, 311
 mammals 48, 68, 89, 103, 320
 plant 402, 429, 436, 441
 reptiles 159
 techniques 242, 257
 Ecosystems, energy flow in 289
 species diversity in 257
 Electrophoresis, mammalian
 serum 130
 Energy flow, bird populations 289
 Environmental relationships,
 forest 441
Eutamias amoenus 364
 Extinction, large mammals 346
 Facial eye-stripes 522
 Faunal lists, molluscs,
 Alabama 189, 514
 ostracods, North America 499
 Fawn, tick attachment on 528
 Feeding habits, birds 240, 311, 522
 mammals 338
 reptiles 161
 Fish, parasites of 205, 216
 Floral lists, algae, Illinois 225, 534
 Florida, plants 441
 Forests, composition 419, 441
 succession 441
 trends in 402
 Fossils, mammalian 247, 346
 Fulvous harvest mouse 68
 Genetics, birds 1
 plants 461
 Geographical distribution,
 algae 225, 534
 insects 251
 mammals 247
 molluscs 189, 514
 ostracods 499
 Geology, related to mollusc
 distribution 189
 Geomorphism, related to
 vegetation 8
 Golden mouse 246, 320
 Golden-winged warbler 311
 Goose River, fish parasites in 216
 Gradients, Carbon dioxide 436
 Grasslands, Pleistocene 346
 Great Smoky Mountains
 National Park 320
 Grizzly bears 247
 Growth, mammals 118
Gyrodactylus 205
Gyrodactylus carpio, n. sp. 208

SUBJECT INDEX

- Gyrodactylus larvae, n. sp. 212
- Gyrodactylus nebulosus, n. sp. 212
- Gyrodactylus stunkardi, n. sp. 213
- Gyrodactylus wardi, n. sp. 214
- Habitat preference, mammals 72, 103
- Harvest method 429
- Hemidactylus turcicus 159
- Herbs, biomass determination 429
- Heteromys anomalus 89
- Home ranges,
 - mammals 57, 79, 96, 332
- Home sites, mammals 246, 335
- Host records, Gyrodactylus
 - Leucocytozoon simondi 197
 - metazoan parasites of fishes 216
- Hybridization, birds 311
- Hylidae, osteology 169
- Illinois, algae 225, 534
 - pond microbiota 476
 - woody vegetation 419
- Indiana, bird ectoparasites 251
- Information theory 257
- Insects, as vectors 197
 - parasitic 251
- Iowa, crustaceans 507
- Isopoda, systematics 183
- Japanese quail 396
- Lakes, algae in 534
 - vegetation bands around 8
- Leucocytozoon simondi 197
- Life history, mammals 48
- Limnaeaedus 169
- Limnology 476
- Lizards, activity and movements .. 160
 - ecology 159
 - reproduction 159
 - thermal responses 149
- Longevity, mammals 330
- Mammals, activities and
 - behavior 57, 250
 - breeding patterns and
 - reproduction 52, 328
 - ecology and life
 - history.. 48, 68, 89, 103, 320, 346
 - feeding habits 338
 - fossil 247, 346
 - geographical distribution .. 247, 322
 - growth and molting 118, 364
 - habitat preference 72, 103
 - home range and home
 - sites 57, 79, 96, 246, 332
 - longevity 330
 - morphology 120, 388
 - paleoecology 346
 - parasites of 341
 - Pleistocene 346
 - populations 51, 74, 94, 118, 327
 - predation 539
 - radioactive tagging 519
 - serum electrophoresis 130
 - systematics 130
 - taste preferences 396
 - vision 524
 - Measurement, of forest trends 402
 - of standing crop biomass 429
 - Michigan, leucocytozoonosis in .. 197
 - Microbiota, pond 476
 - Microtopography and vegetation .. 8
 - Milichiidae 251
 - Mink 539
 - Molluscs, distribution,
 - Alabama 189, 514
 - Molting, mammals 364
 - Mongolian gerbils 396
 - Morphology, amphibians 169
 - arachnida 531
 - crustacea 183, 499, 507
 - mammals 120, 388
 - plants 458
 - Mussels, distribution 189
 - Mustela vison 539
 - Naiads, Alabama 514
 - Napaeozapus insignis 539
 - Nematoda 220
 - Neobisiidae 531
 - New Mexico, vegetation 8
 - North America, grizzly bears 247
 - monogenetic trematodes 205
 - ostracods 499
 - North Dakota, parasites of fishes 216
 - Ochrotomys nuttalli 246, 320
 - Odocoileus virginianus 528
 - Orconectes iowaensis, n. sp. 507
 - Ordination, morphological
 - characters 31
 - Oregon, trematodes 525
 - Osteology, amphibians 169
 - Ostracoda 499
 - Painted turtle 517
 - Paleoecology, mammals 346
 - Pallid bat 388
 - Parasites, of mammals 341, 525, 528
 - dipteran, of birds 251
 - metazoan, of fishes 216
 - protozoan, of birds 197
 - trematode, of fishes 205
 - Parobisium utahensis, n. sp. 531
 - Peromyscus 130
 - Peromyscus maniculatus 525
 - Photoperiods, and thermal
 - response 149
 - Pigeon populations, gene
 - frequencies 1
 - Plants, biomass measurement 429
 - ecology 8, 402, 436, 441
 - floral lists 225, 534

SUBJECT INDEX

genetics	461	Starlings, parasites of	251
morphology	458	taste preferences	240, 396
succession	441	Streams, molluscs in	189, 514
systematics and		Succession	8, 441
taxonomy	31, 458, 513	Surveying methods	242
Pleistocene mammals	247, 346	Systematics, algae	225
Plumage, birds	1	amphibians	169
Pocket gophers	103	angiosperms	31, 458, 513
<i>Polemonium foliosissimum</i>	458	arachnida	536
<i>P. foliosissimum</i> var. <i>alpinum</i> ,		crustaceans	183, 507
n. comb.	474	mammals	130
<i>P. foliosissimum</i> var. <i>flavum</i> ,		trematodes	205, 525
n. comb.	472		
<i>P. foliosissimum</i> var.		Taste preferences	240, 396
<i>foliosissimum</i> , n. comb.	472	Techniques, surveying	242
<i>P. foliosissimum</i> var. <i>molle</i> ,		Tennessee, mammals	48
n. comb.	474	Texas, isopods	183
Polymorphism, birds	1	mammals	68
Pond, microbiota of	476	Thermal acclimation, reptiles	149
Population, energy flow in	289	<i>Thomomys talpoides</i>	103
structure, birds	289	Ticks	528
mammals	51, 74, 94, 118, 327	Transmission of leucocytozoonosis	197
Predation, selective	539	Trematodes, in fishes	217
Production, herbaceous shoots	429	systematics	205, 525
Pseudoscorpions	531	Turtles, algal growth on	517
Radioactive tags	519	Utah, arachnids	531
Random time intervals	273		
Redwing blackbirds	240, 289	Variation, ontogenetic, mammals	124
Regeneration	161	plumage, birds	1
<i>Reithrodontomys fulvescens</i>	68	sexual, mammals	124
<i>R. humilis</i>	48	Vectors of leucocytozoonosis	197
Rejection thresholds, taste	240	Vegetation, bands around lake	8
Reproduction, mammals	52, 94	forest	419, 441
reptiles	159	measuring standing crop	429
Reptiles, activity and movements	160	measuring trends	402
algal growth on	517	succession	441
ecology and feeding habits	159	Venezuela, mammals	89
regeneration of tails	161	<i>Vermivora</i>	311
reproduction	159	Vision, bats	524
thermal responses in	149	birds	522
Rock pigeon	1		
Rodents	519	White rats	396
		White-tailed deer	528
Saliva	396	White-tailed prairie dog	250
Serum electrophoresis	130	Wing defects, bats	388
Short-tailed shrew	118	Wisconsin, plants	31, 513
<i>Simulium rugglesi</i>	197	Woodland jumping mouse	539
Size stratification, forests	402	Woody vegetation	419
Species diversity, measurement ..	257		
Spiny rat	89	Yellow-pine chipmunk	364
Squirrel monkey	396		



The American Midland Naturalist

Founded by J. A. Nieuwland, C.S.C.

Editor
Joseph A. Tihen

ASSOCIATE EDITORS

John L. Brooks, New Haven, Connecticut.....	Limnology and Hydrobiology
J. H. Bushnell, Boulder, Colorado.....	Invertebrate Zoology
Leland Chandler, Lafayette, Indiana.....	Entomology
Arthur Cronquist, Bronx, New York.....	Systematic Botany
H. R. DeSelm, Knoxville, Tennessee.....	Plant Ecology
Lee Ehrman, New York, N.Y.....	Genetics and Cytology
Donald F. Hoffmeister, Urbana, Illinois.....	Mammalogy
John A. King, East Lansing, Mich.....	Animal Behavior
Theodore T. Kozlowski, Madison, Wisconsin.....	Plant Physiology
Monte Lloyd, Chicago, Illinois.....	Animal Ecology
Michael Menaker, Austin, Texas.....	Comparative Physiology
Raymond A. Paynter, Jr., Cambridge, Mass.....	Ornithology
Donald P. Rogers, Urbana, Illinois.....	Mycology
Franklin Sogandares, New Orleans, Louisiana.....	Parasitology
Royal D. Suttkus, New Orleans, Louisiana.....	Ichthyology
Donald W. Tinkle, Ann Arbor, Michigan.....	Herpetology

Vol. 80, 1968
(July, October)

Dates of Publication

No. 1 — July 25, 1968

No. 2 — October 29, 1968

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME
NOTRE DAME, INDIANA

CONTENTS

No. 1, July, 1968

Geographical Variation in the Teiid Lizard <i>Cnemidophorus hyperythrus</i> .	
1. The <i>Caeruleus</i> -like Subspecies.....J. Martin Walker and Harry L. Taylor	1
Effects of Drinking Salt Water on NaCl Tolerance and Preference	
in Japanese Quail.....Arthur E. Harriman and Dwight M. Nance	28
The Mussel Fauna of Duck River in Tennessee, 1965.....	
Billy G. Isom and Paul Yokley, Jr.	34
Oviposition and Early Developmental Stages of <i>Lestes eurinus</i>	
(Odonata: Lestidae).....Paul E. Lutz and Annette R. Pittman	43
Axenic Culture and Nutritional Studies of Aquatic Macrophytes.....	
Robert G. Wetzel and Don L. McGregor	52
Rodents of the Mio-Pliocene Norden Bridge Local Fauna,	
Nebraska.....David Klingener	65
Biology of Three New Species of Troglolithic Asellids from	
Tennessee.....Harrison R. Steeves, III and John R. Holsinger	75
The Environmental Tolerance of the Seedling State of <i>Sequoiadendron</i>	
<i>giganteum</i>N. Stark	84
Effects of Grazing on Vegetation and Soils in Southeastern	
South Dakota.....J. D. Beebe and G. R. Hoffman	96
CO ₂ Concentrations in Forests along a Topographic	
Gradient.....W. A. Reiners and R. O. Anderson	111
The Forests of the Cypress Hills, Alberta and Saskatchewan,	
Canada.....R. D. Newsome and R. L. Dix	118
Studies on Monogenetic Trematodes. XXXVIII. <i>Ancyrocephalinae</i> from	
South America with the Proposal of <i>Jainus</i> gen. n.....	
J. D. Mizelle, D. C. Kritsky and J. W. Crane	186
The Cranial Osteology of Gerrhonotiform Lizards.....	
Bruce B. Criley	199
Stream Order, Morphometry, Physico-Chemical Conditions, and Com-	
munity Structure of Benthic Macroinvertebrates in an Intermittent	
Stream System.....Richard C. Harrel and Troy C. Dorris	220
Siphonaptera from Pennsylvania Mammals.....	
G. P. Holland and A. H. Benton	252
Notes and Discussion	
Clutch Size of the Lizard <i>Uta stansburiana</i> in Southern	
Nevada.....Gerard A. Hoddenbach and Frederick B. Turner	262
Structural Characteristics of the Heart of the Wombat,	
<i>Lasiorhinus latifrons</i> Owen.....Otis Wade	266
Root-rhizome Relationships in Fire-treated Stands of Big Bluestem,	
<i>Andropogon gerardi</i> Vitman.....Clair L. Kucera and Roger C. Dahlman	268
A Perennial <i>Nidula</i> from Alaska.....Fontaine Reeves, Jr.	271
The Rearing of the Army Ant Male, <i>Neivamyrmex harrisi</i>	
(Haldeman) from Larvae Collected from a Nest of <i>N. wheeleri</i>	
(Emery).....Julian F. Watkins, II	273
Investigations on the Skin Toxin of the Red-Spotted Newt,	
<i>Notophthalmus viridescens viridescens</i>Edmund D. Brodie, Jr.	276
<i>Monacrosporium sphaeroides</i> , a New Nematode-destroying	
Hyphomycete from Iowa.....David Castaner	280
Note on the Rate of Dispersion of the Opossum in	
Wisconsin.....Charles A. Long and Frederick A. Copes	283
Books Received.....	285

CONTENTS **No. 2, October, 1968**

DNA and the Evolution of the Vertebrates.....	Olive B. Goin and Coleman J. Goin	289
The Strategy of Body Size in Mammalian Carnivores.....	Michael L. Rosenzweig	299
The Lacrimal-Ectethmoid Bone Complex in Birds: A Single Character Analysis.....	Joel Cracraft	316
Analysis of Dental Variation in Wild-caught California House Mice.....	James T. Wallace	360
The Osteology of <i>Pseudacris</i> (Amphibia: Hylidae).....	Charles J. Chantell	381
Species-soil Relationships on the Great Salt Plains of Northern Oklahoma.....	Irwin A. Ungar	392
Transpiration Intensity as Related to Vegetation Zonation in the White Mountains of California.....	H. A. Mooney, Robert Brayton, and Marda West	407
Phytoplankton Studies of Adirondack Mountain Lakes.....	H. H. Howard	413
Community Structure of Benthic Macroinvertebrates in an Intermittent Stream Receiving Oil Field Brines.....	B. J. Mathis and Troy C. Dorris	428
Thermal Synchronization of Emergence in Periodical "17-year" Cicadas (Homoptera, Cicadidae, Magicicada).....	James Edward Heath	440
Seasonal Ecology of the Dragonfly <i>Oploniaeschna armata</i> Hagen (Odonata: Aeshnidae).....	Clifford Johnson	449
Natural History of the Desert Woodrat, <i>Neotoma lepida</i>	Robert C. Stones and C. Lynn Hayward	458
Northern Geographic Limits of Four Desert Rodents of the Genera <i>Peromyscus</i> , <i>Perognathus</i> , <i>Dipodomys</i> , and <i>Onychomys</i> in the Rio Grande Valley.....	A. L. Gennaro	477
Habitat Overlap and Competitive Exclusion in Voles (<i>Microtus</i>).....	James R. Koplin and Robert S. Hoffmann	494
Environmental Factors in Activity Rhythms of the Freshwater Clam <i>Elliptio complanatus catawbensis</i> (Lea).....	Marc J. Imlay	508
Notes and Discussion		
Canids Recently Collected in East Texas, with Comments on the Taxonomy of the Red Wolf.....	John L. Paradiso	529
Playing by White-tailed Deer in South Texas.....	Edwin D. Michael	535
Mites of Small Mammals of Vigo County, Indiana.....	John O. Whitaker, Jr., and Nixon Wilson	537
Helminths from the Red Bat, <i>Lasiurus borealis</i> , in Iowa.....	Thomas H. Kunz	542
Fossil Mosses from the Upper Wilcox (Lower Eocene) of Arkansas.....	Eugene B. Wittlake	543
The Effects of Position in Crown on the Morphology of Needles of Loblolly Pine (<i>Pinus taeda</i> L.).....	S. B. McLaughlin and H. A. I. Madgwick	547
The Establishment of Aquatic Vegetation in and around Artificial Fish Shelters in Douglas Lake, Michigan.....	Paul M. Thomas and Dennis D. Bromley	550
Fauna Associated with Pelagic Sargassum in the Gulf Stream.....	Judith Shulman Weis	554
Food of the Painted Turtle, <i>Chrysemys picta</i> , in a Polluted River.....	Allen W. Knight and J. Whitfield Gibbons	558
Observations on the Mudpuppy, <i>Necturus maculosus</i> , in a Michigan Lake.....	J. Whitfield Gibbons	562
A Note on Distribution of <i>Chrosomus erythrogaster</i> (Cyprinidae) in the Missouri River System.....	Gary L. Phillips	564
The Seasonal Incidence of Free Strepsiptera (Insecta) Males in Southern Louisiana.....	Kamel T. Khalaf	565
Supernumerary Fibrovascular Bundles in Leaves of <i>Pinus nigra</i> Arnold.....	Chen Hui Lee and John W. Andresen	569
Sexual Behavior of Grizzly Bears.....	Rollin D. Sparrowe	570
Books Received.....		573

AUTHOR INDEX

Anderson, R. O.	111	Lee, Chen Hui	569
Andresen, John W.	569	Long, Charles A.	283
Beebe, J. D.	96	Lutz, Paul E.	43
Benton, A. H.	252	Madgwick, H. A. I.	547
Brayton, Robert	407	Mathis, B. J.	428
Brodie, Edmund D., Jr.	276	McGregor, Don L.	52
Bromley, Dennis D.	550	McLaughlin, S. B.	547
Castaner, David	280	Michael, Edwin D.	535
Chantell, Charles J.	381	Mizelle, J. D.	186
Copes, Frederick A.	283	Mooney, H. A.	407
Cracraft, Joel	316	Nance, Dwight M.	28
Crane, J. W.	186	Newsome, R. D.	118
Criley, Bruce B.	199	Paradiso, John L.	529
Dahlman, Roger C.	268	Phillips, Gary L.	564
Dix, R. L.	118	Pittman, Annette R.	43
Dorris, Troy C.	220, 428	Reeves, Fontaine, Jr.	271
Gennaro, A. L.	477	Reiners, W. A.	111
Gibbons, J. Whitfield	558, 562	Rosenzweig, Michael L.	299
Goin, Coleman J.	289	Sparrowe, Rollin D.	570
Goin, Olive B.	289	Stark, N.	84
Harrel, Richard C.	220	Steeves, Harrison R., III	75
Harriman, Arthur E.	28	Stones, Robert C.	458
Hayward, C. Lynn	458	Taylor, Harry L.	1
Heath, James Edward	440	Thomas, Paul M.	550
Hoddenbach, Gerard A.	262	Turner, Frederick B.	262
Hoffman, G. R.	96	Ungar, Irwin A.	392
Hoffmann, Robert S.	494	Wade, Otis	266
Holland, G. P.	252	Walker, J. Martin	1
Holsinger, John R.	75	Wallace, James T.	360
Howard, H. H.	413	Watkins, Julian F., II	273
Imlay, Marc J.	508	Weis, Judith Shulman	554
Isom, Billy G.	34	West, Marda	407
Johnson, Clifford	449	Wetzel, Robert G.	52
Khalaf, Kamel T.	565	Whitaker, John O., Jr.	537
Klingener, David	65	Wilson, Nixon	537
Knight, Allen W.	558	Wittlake, Eugene B.	543
Koplin, James R.	494	Yokley, Paul, Jr.	34
Kritsky, D. C.	186		
Kucera, Clair L.	268		
Kunz, Thomas H.	542		

SUBJECT INDEX

- Acarina 537
- Activity rhythms 508
- Adirondacks, lakes 413
- Aeshnidae 449
- Alaska, fungi 271
- Alberta, forests 118
- Algae 413, 554
- Allomys stirtoni*, n. sp. 66
- Amphibians, osteology 381
- seasonal movements 558
- systematics 381
- toxins 276
- Ancyrocephalinae 186
- Andropogon gerardi* 258
- Ants, army 273
- Arkansas, fossil mosses 543
- Asellus circulus*, n. sp. 77
- Asellus incurvus*, n. sp. 76
- Asellus scyphus*, n. sp. 79
- Axenic cultures 52

- Bat, red 542
- Bears, grizzly 570
- Behavior, mammals 535, 570
- Biomass, plants 268
- Birds, osteology 316
- salt tolerance 28
- systematics 316
- Bluestem 268
- Body size, mammals 299
- Bryophytes, fossil 543

- Canids 529
- California, mammals 360
- plants 407
- Carbon dioxide 111
- Carnivores, body size 299
- Caves, isopods 75
- Chrosomus erythrogaster* 564
- Chrysemys picta* 558
- Cicada, periodical 440
- Clam, rhythmic activity 508
- Clutch size, reptiles 262
- Cnemidophorus hyperythrus* 1
- Communities, benthic
 - invertebrates 220, 428
 - plant, of saline soils 392
- Competitive exclusion 494
- Correlation, dental 360
- Crustacea, distribution and
 - phylogeny 81
 - morphology and systematics 75
- Cypress Hills, Forests 118
- Cyprinidae 564

- Deer, White-tailed 535
- Dentition, fossil rodents 65
- house mouse 360
- Desert, mammals of 458, 477
- Development, insects 43, 273, 440
- Dipodomys* 477
- Dispersal rate, mammals 283
- DNA 289
- Dragonflies 43, 449
- Duck River 34

- Ecology, crustaceans 75
 - insects 440, 449
 - mammals 299, 458, 477, 494
 - plants 84, 96, 111, 118, 268, 392, 407
 - seasonal 449
- Elliptio complanatus* 508
- Emergence, cicadas 440
- Environmental tolerance, plants .. 84
- Eocene, bryophytes 543
- Evolution, of body size 299
 - of cicada broods 446
 - of vertebrates 289

- Fauna, molluscan 34
 - of *Sargassum* 554
 - siphonapteran 252
- Fibrovascular bundles 569
- Fire, effects of 268
- Fish, artificial shelters 550
- distribution 564
- parasites of 186
- Food, of turtles 558
- Forests, carbon dioxide
 - concentrations 111
 - dynamics and ecology 118
 - vegetation 125
- Fossils, bryophytes 543
- mammals 65
- Fungi, distribution and
 - morphology 271, 280
 - systematics 280

- Geographic distribution,
 - crustaceans 75
 - fish 564
 - helminths 542
 - insects 252, 565
 - mammals 283, 477
 - mites 537
 - molluscs 34
- Geographic variation, reptiles 1
- Germination, aquatic plants 53
 - Baccharis salicina* 403
- Grassland, biomass & effects of
 - fire 268
 - effects of grazing 96
- Grazing, effects of 96
- Gulf Stream, *Sargassum* fauna 554

- Habitat overlap, mammals 494
- Hatching, insects 49
- Heart structure, mammal 266
- Helminths, as fungal host 280
 - of fishes 186
 - of mammals 542
- Homoptera 440

SUBJECT INDEX

Host distributions,			Mio-Pliocene, mammals	65
ectoparasites	252, 537		Missouri River System, fish	564
endoparasites	186, 542		Mites	537
Houses, woodrat	458		Molluscs, activity rhythms	508
Hybridization, mammals	529		distribution	34
Hylidae	381		Monacrosporium sphaeroides,	
Hyphomycetes, systematics	280		n. sp.	282
Hypnites <i>arkansana</i> , n. sp.	546		Morphology, amphibians	381
			birds	316
Indiana, mites	537		crustaceans	75
Insects,			fungi	272, 280
development	43, 273, 440, 449		mammals	266
ecology	440, 449		plants	547, 569
emergence	440		reptiles	199
geographical distribution	252, 565		trematodes	186
host distribution	252		Morphometry, streams	220
oviposition	43		Mosses, fossil	543
systematics	273		Mountains, lakes of	413
Invertebrates, benthic,			vegetation	407
stream	220, 428		Movements, seasonal	562
Iowa, fungi	280		Mudpuppy	562
helminths	542		<i>Muscites wilcoxensis</i> , n. sp.	546
Isopoda	75		Mussels, distribution	34
<i>Jainus</i> , n. gen.	187		Natural history, mammals	458
<i>Jainus jainus</i> , n. sp.	187		Nebraska, fossil mammals	65
<i>Jainus robustus</i> , n. sp.	190		<i>Necturus maculosus</i>	562
			Needles, pine, morphology	547, 569
Kidneys, birds	28		<i>Neivamyrmex harrisi</i>	273
			<i>wheeleri</i>	273
Lacrimal-ectethmoid complex	316		Nematodes, as fungal host	280
Lakes, amphibians	562		<i>Neotoma lepida</i>	458
phytoplankton	413		Nests, mammals	471
vegetation	551		Nevada, reptiles	262
<i>Lasiorhynchus latifrons</i>	266		Newt, Red-spotted	276
<i>Lasiurus borealis</i>	542		<i>Nidula candida</i>	271
Leaves, morphology	547, 569		<i>Notophthalmus viridescens</i>	276
<i>Lestes eurinus</i>	43		Nutritional studies, plants	52
Life history, insects	449			
Lizards, osteology	199		Odonata	43, 449
reproduction	262		Oil field brines	428
systematics	1, 199		Oklahoma, plants	392
variation	1		<i>Onychomys</i>	477
Louisiana, insects	565		<i>Oplonaeschna armata</i>	449
			Opossum	283
Macroinvertebrates, stream	220, 428		Osteology, amphibians	381
<i>Magiicada</i>	440		birds	316
Mammals, behavior	535, 570		reptiles	199
body size	299		Oviposition, insects	43
dentition	65, 360			
distribution	283, 477		Parasites, acarine, of mammals	537
ecology	299, 458, 477, 494		helminth, of fishes	186
fossil	65		of mammals	542
hybridization	529		siphonapteran, of mammals	252
morphology	266		systematics	186
natural history	458		Pennsylvania, siphonapterans	252
parasites of	252, 537, 542		<i>Perognathus</i>	477
systematics	65, 529		<i>Peromyscus</i>	477
Mice, dental variation	360		Physicochemical conditions,	
Michigan, amphibians	562		streams	220, 428
aquatic vegetation	550		Phytoplankton, lakes	413
<i>Microtus</i>	494		Phytesociology	136

SUBJECT INDEX

Pine, black	569	South America, trematodes	186
loblolly	547	South Dakota, vegetation	96
<i>Pinus nigra</i>	569	Species diversity	242, 428
<i>taeda</i>	547	Species-soil relationships	392
Plants, aquatic	52, 550	Stream, invertebrates	220, 428
axenic culture	52	morphometry and order	220
biomass	268	oil field brines in	428
ecology		Strepsiptera	565
..84, 96, 111, 118, 268, 392, 407		Succession, plant	118, 392
environmental tolerance	84	Synchronization, cicada	
fossil	543	emergence	440
grazing effects	96	Systematics, amphibians	381
morphology	547, 569	birds	316
nutritional studies	52	bryophytes	543
physiology	407	crustaceans	575
seedlings	84	fungi	280
succession	118, 402	insects	273
systematics	543	mammals	65, 529
Play behavior, mammals	535	reptiles	1, 199
Position effects, needle			
morphology	547	Taste discrimination	28
Prairies	96	Tennessee, isopods	75
<i>Pseudacris</i>	381	molluscs	34
		Texas, mammals	529, 535
Quail, Japanese	28	Thermal synchronization	440
		Topography	111
Reproduction, insects	43	Toxins, amphibian skin	276
reptiles	262	Transpiration rates	407
Reptiles, food of	558	Trematodes	186, 542
osteology	199	Turtle, painted	558
reproduction	262		
systematics	1, 199	Unilatus brittani, n. sp.	192
variation	1	Urocleidoides affinis, n. sp.	192
Rhythmic activity, molluscs	508	Urocleidoides carapus, n. sp.	193
Rio Grande Valley, mammals	477	Urocleidoides gymnotus, n. sp.	194
Rivers, molluscs	34	Urocleidoides microstomus, n. sp.	194
turtles	558	Urocleidoides stictus, n. sp.	195
Rodents, desert	477	Urocleidoides virescens, n. sp.	196
fossil	65	<i>Uta stansburiana</i>	262
Root-rhizome relationships	268		
		Variation, dental, mice	360
Salt plains, vegetation	392	geographic, reptiles	1
Salt preference and tolerance	28	Vegetation, aquatic	550
<i>Sargassum</i>	554	forest	118
Saskatchewan, forests	118	grazing effects	96
Seasonal ecology	449	mountain	407
movements	562	salt plains	392
Seedlings, environmental		zonation of	407
tolerance	84	Vertebrates, evolution of	289
<i>Sequoiadendron giganteum</i>	84	Voles	494
Sexual behavior, mammals	570		
Single character analysis	316	Wilcox Formation	543
Siphonaptera	252	Wisconsin, mammals	283
Skin, amphibians	276	Wolf, red	529
Sodium chloride	28	Wombat	266
Soils, prairie	96	Woodrat, desert	458
saline	392		



